Tiffany, Bruce

From: Cargill, Dan (ECY) [DACA461@ECY.WA.GOV]

Sent: Tuesday, December 19, 2006 11:51 AM

To: Jennie Goldberg; beth.schmoyer@seattle.gov; Kris Flint; Tiffany, Bruce

Cc: Winstanley, Iris

Subject: FW: Emailing: ki16_rush_data_20061218154421.pdf

Attachments: ki16_rush_data_20061218154421.pdf; SKMBT_C35206121819500.pdf

This does not look good. I talked to Carl and urged him to TV lines now to try to figure this out.

I also pushed the idea of stormwater treatment. It looks like two lines are affected, which makes the volume a potential problem.

The soil borings done in preparing to route lines around OWS 186 came back. There are PCBs in the 200 ppm range in the 1-2 ft and 5--6 ft depths.

Boeing Everett removed PCB caulk a couple of yearss ago. They found more PCBs in their stormwater sediments and tested the new caulk material. Found PCBs in percent levels again. They are trying to figure out why.

Carl is having samples of their new caulk taken this week.

Dan

425-649-7023

From: Bach, Carl M [mailto:carl.m.bach@boeing.com]

Sent: Tuesday, December 19, 2006 11:10 AM

To: Cargill, Dan (ECY)

Subject: FW: Emailing: ki16_rush_data_20061218154421.pdf

From: Joe Kalmar [mailto:JKalmar@landauinc.com] Sent: Monday, December 18, 2006 8:01 PM

To: Bach, Carl M **Cc:** Kris Hendrickson

Subject: FW: Emailing: ki16_rush data 20061218154421.pdf

Carl,

Here are some preliminary data from ARI from the recent storm drain PCB sampling. As Kelly mentions, they still need to run some dilutions because some of the results are out of the instrument's range.

Unfortunately, it looks like the PCB sampling results are generally similar to the results from samples collected prior to the storm drain system cleaning earlier this year. I have obtained a hand marked-up figure showing the corrent preliminary sampling results as compared to the previous results.

'Il forward along the final data after I reserve them from ARI tomorrow.

12/19/2006

Joe Kilmar, P.E. bandas Associates, Inc. Office: (425) 778-0907 Direct: (425) 329-0281 www.landauinc.com -----)riginal Message-----From: Kelly Bottem [mailto:kellyb@arilabs.com] Sent: Monday, December 18, 2006 3:42 PM To: Joe Kalmar Subject: Emailing: kil6_rush_data_20061218154421.pdf I am still wasting on a few dilutions. I will have the data in the morning. Chanks, The message is ready to be sent with the following file or link attachments: $\frac{1}{2}$ kil6 rush_data 20061218154421.pdf Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

